

Office Memorandum • UNITED STATES GOVERNMENT

TO : Acting Director of Training

DATE: 18 September 1953

FROM : Chief, Language Training and Programs Divisions

SUBJECT: Progress Report for the week 11 September - 17 September 1953

2. ✓
1. Part I of the Russian Central Asia Program at [] commences Monday, September 21. The Agency will have 16 students participating in the program. [] will handle arrangements for registration of our students. 25X1

3. ✓
2. Arrangements have been made to admit three Agency employees to the Military Logistics Course given by the University of Maryland at the Pentagon to Armed Services and Defense Department students. 25X1

3. [] discussed with the Navy Bureau of Supplies and Accounts, the placement of an Agency representative in the Navy Petroleum Indoctrination Course at Norfolk. 25X1

4. Arranged with the training officer of the Army Field Forces for quotas at Ordnance Technical Intelligence Officer's Course at Aberdeen Proving Ground, and at Prisoner of War Interrogation Course at Fort Riley, Kansas, at request of FE [] 25X1

5. [] attended the DDI/TLO meeting held September 16 and plans to attend the DDA/TLO meeting to be held 18 September. 25X1

6. [] conferred with the Director of the Foreign Service Institute and his staff who offered reasonable assurances that the capabilities of the FSI to provide types of training to the Agency will not be appreciably altered. 25X1 25X1

7. Approximately 46 students have been enrolled in internal language instruction commencing 21 September 1953.

Italian	- 7 students
French (Phases I and II)	- 16 students
Spanish	- 4 students
Dutch	- 5 students
German	- 14 students

8. During the past week, the language laboratory was used for a total of 161 hours, 46 hours of which were outside the normal working day.

9. A total of 108 students are presently enrolled in self-study courses and 5 in class. 25X1

CONFIDENTIAL

JOB NO. 15 NO CHANGE
IN CLASS X
NEXT REV 89
NO. 903
REV CLASS C
DOC NO. 15
REF. 1581.22
TYPE DOC 02
CLASS C
ALPH. NR 903